WEST

Edit Saved Searches for User ogabor

Queries 285 through 334.

	Larest Fra	Next	Oldest	
Update	Cancel	Help	Main Menu	Logout
Delet	e:		Delete ALI	- :

S#	Comment	Database	Query String	Delete?
S334		USPT	(((356/417)!.CCLS.))	
S333		USPT	((((356/317)!.CCLS.))	
S332		USPT	((250/461.1)!.CCLS.)	
S331		USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and microscope and (beam adj path)	
S330		USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and microscope and path	
S329		USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and microscope and.(structured adj illumination)	
S328		USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and microscope and (spatial adj separation)	
S327		USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and microscope and (line adj scanner)	
S326		USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor)	

	and microscope	
USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and micrsocope	
USPT	((specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor))	
USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor)	
USPT	(specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (pole adj splitter) and (detector or sensor)	П
USPT	(((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (pole adj splitter) and (detector or sensor)	П
USPT	(((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (pole adj splitter) and (detector or sensor) and (spatial adj separation)	
USPT	(((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and (spatial adj separation)	
USPT	(((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and pupil and (spatial adj separation)	П
USPT	(((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and pupil	J
USPT	(((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor)	
	USPT USPT USPT USPT USPT USPT USPT USPT	USPT (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and micrsocope ((specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor)) (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (pole adj splitter) and (detector or sensor) (((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (pole adj splitter) and (detector or sensor) (((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (pole adj splitter) and (detector or sensor) and (spatial adj separation) (((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and (spatial adj separation) (((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and pupil and (spatial adj separation) (((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and pupil and (spatial adj separation) (((250/\$)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and pupil and splitter) and (detector or sensor) and pupil and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and pupil and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and pupil and splitter) and (detector or sensor) and pupil and fluoresc\$ and (excited or backscattered) and scann\$ and (beam adj splitter) and (detector or sensor) and pupil and fluoresc\$ and (excited

6/13/03 3:15 PM

S315	USPT	sample) and fluoresc\$ and (excited or backscattered) and (detection adj plane) and (sample adj plane) and scann\$ and (beam adj splitter) and (detector or sensor)	
S314	USPT	((((250/458.1)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and (detection adj plane) and (sample adj plane) and scann\$ and (beam adj splitter) and (detector or sensor)	
S313	USPT	(((250/458.1)!.CCLS.)) and (specimen or sample) and fluoresc\$ and (excited or backscattered) and pupil and (detection adj plane) and (sample adj plane) and scann\$ and (beam adj splitter) and (detector or sensor)	
S312	USPT	((250/458.1)!.CCLS.)	
S311	USPT	((((250/261)!.CCLS.))	
S310	USPT	((((250/472.1)!.CCLS.))	
S309	USPT	((((250/435)!.CCLS.))	
S308	USPT	((((250/374)!.CCLS.))	
S307	USPT	(((250/253)!.CCLS.))	
S306	USPT	((((250/370.02)!.CCLS.))	
S305	USPT	(((250/362)!.CCLS.))	
S304	USPT	((((250/364)!.CCLS.))	
S303	USPT	(((250/369)!.CCLS.))	
S302	USPT	((250/366)!.CCLS.)	
S301	USPT	calibrat\$ and (PMT or photomultiplier) and comparator and (radioisotope)	
S300	USPT	5856670.pn.	
S299	USPT	radioactivity and (detector or sensor) and (housing or chamber) and (sample adj holder)	J
S298	USPT	((250/\$)!.CCLS.) and radioactivity and (detector or sensor) and (housing or chamber) and (sample adj holder)	
S297	USPT	radioactivity and (detector or sensor) and (housing or chamber) and (membrane adj filter) and (sample adj holder)	

6/13/03 3:15 PM